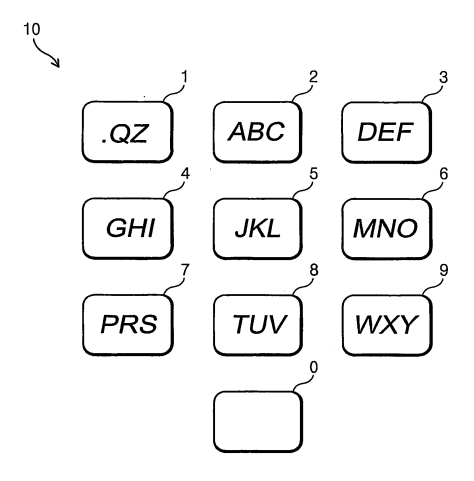
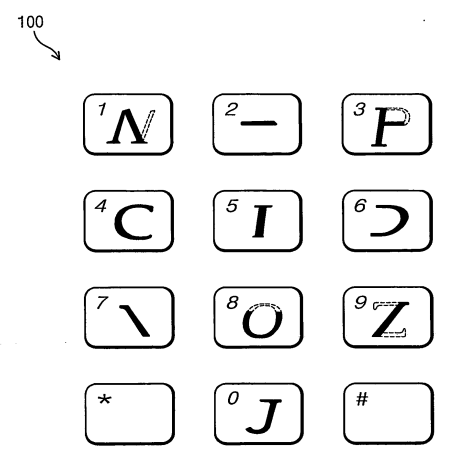
Fig. 1

(PRIOR ART)



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Fig. 2



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Fig.

Basic Figure	Related Characters	Meaning
N	A, N, M	Λ Element, N Element, or Character N of Related Characters
1	A, E, F, L, T	- Horizontal Element of Related Characters
ď	B, F, H, P, R	$m{F}$ Element, $m{P}$ Element, or Character $m{P}$ of Related Characters
C	C, E, G, K, S, X	$oldsymbol{C}(oroldsymbol{ extstyle d})$ Element, or Character $oldsymbol{C}$ of Related Characters
I	D, H, I, K, L, T, U	$oldsymbol{I}$ Vertical Element, or Character $oldsymbol{I}$ of Related Characters
)	B, D, S	→ Element of Related Characters
1	M, Q, R, V, W, X, Y	► Element of Related Characters
0	ο, υ, Υ	$oldsymbol{O}$ Element, or Character $oldsymbol{O}$ of Related Characters
2	X, Z	$oldsymbol{\prime}$ Element, or Character Z of Related Characters
J	G, J, Y	$oldsymbol{J}$ Element, or Character J of Related Characters

Fig. 4

Input Signal	Corresponding	Input Signal	Corresponding
Permutation	Character	Permutation	Character
¹ N + ²—	Α	⁸ O + ⁸ O	0
³ P + ⁶ ⊃	В	$^{3}P + ^{3}P$	Р
⁴ C + ⁴ C	C	⁸ O + ⁷ \	Q
⁵ I + ⁶ O	D	³ F ³ + ⁷ \	R
⁴C + ²-	E	⁴C + ⁶ ⊃	S
$^2-$ + 3P	F	²— + ⁵ I	T
⁴C + °J	G	8O + 5I	U
³ P + ⁵ I	Н	⁷ \ + ⁹ Z	V
⁵ I + ⁵ I	1	⁷ \ + ¹ M	W
$^{\circ}J$ + $^{\circ}J$	J	9 - 7	X
⁵ I + ⁴ C	K	⁶ ⊃ + ⁴ C	^
⁵ I + ² —	L	7 \ + °J	V
¹ ^ + ⁷ \	M	⁸ O + ⁰ J	1
^ 1 \Omega + \(^1\Omega\)	N	°Z + °Z	Z

Fig. 5

Input Signal Permutation	Corresponding Character	Input Signal Permutation	Corresponding Character
⁴C + ⁷ \	а	'M + 'M	
^⁵ I + ⁶ ⊃	b	⁵ I + ¹ N	<i>n</i>
⁴ C + ⁴ C	С	⁸ O + ⁸ O	0
⁴C + ⁵I	d	^{3}P + ^{3}P	р
²- + ⁴C		4C + 9Z	q
⁴ C + ² -	e	⁵ I + ⁹ Z	r
⁹ Z + ² —	f	⁴C + ⁶ ⊃	S
°J + °-		²- + ⁵]	t
⁴C + °J	g	₈ O + ₂ I	u
³ F ³ + ⁵ I	h	⁷ \ + ⁹ Z	
⁵ I + ⁵ I	i	⁸ O + ² —	V
°J + °J	j	⁷ \ + ¹ M	W
^⁵ I + ⁴C	k	⁹ Z + ⁷ \	V
³ F ³ + ⁷ \		⁶ ⊃ + ⁴ C	X
<i>°</i> J + ′ ` \	1	'\ + °J	14
' ^ + ⁵ I	m	⁸ O + ⁰ J	У
<u>'M + '\</u>	///	°Z + °Z	Z

Fig. 6

